# Mr. Manab Kumar Das

**Present Address: -** C/O B. K. Das, Flat No.-C001,16 R.N.Chatterjee Road,Kolkata-700035. **Permanent Address:-**C/O-Bijan Kr.Das.113, R.K.Pally.P.O+Dist: - Malda(W.B), Pin:-732101

E mail:- manabdas.aec@gmail.com Mobile:- 9874465365/8240152655

# Career Objective:-

I look forward to be a productive entity of a well reputed institute which is constantly learning & growing, where I can utilize my knowledge, abilities & skills for better prospect.

# **Work Experience:-**

### Academic:-

Name of Institute :- Supreme Knowledge Foundation Group of Institutions

(Under MAKAUT & AICTE)

Designation :- Assistant Professor (B.Tech, CSE Department)

Duration :- 5 Years.

Name of Institute :- Nopany Institute of Management Studies (MAKAUT)

Designation :- Full Time Lecturer (BCA Department)

Duration :- 4 Years.

**Industrial:-**

Name of Organization :- Phoneytunes.com , Delhi

Designation :- J2ME Developer

Duration :- 1 Years.

# **Academic Qualification:-**

Examination	Institute Name	University/Board	Year of passing	% of Marks	Division or Class
B.Ed	Vigya College of Education	M.D.U	2015	64	1 <sup>st</sup>
M.Tech (IT)	IIEST,Shibpur	I.I.E.S.T	2011	76	1 <sup>st</sup>
B.Tech (CSE)	Asansol Eng. College	MAKAUT	2007	7.8(DGPA)	1 st
Diploma (CST)	S.A.R.M Polytechnic	W.B.S.C.T.E	2004	78.5	1 <sup>st</sup> (Distinction)
Higher Secondary	U.C.B Vidayalaya	W.B.C.H.S.E	2000	60.4	1 <sup>st</sup>
Secondary	U.C.B Vidayalaya	W.B.B.S.E	1998	76.1	1 <sup>st</sup>

# **Master Thesis Work:**

Title: <u>Human Identification Technique using Image of Iris based on Hough Transform.</u>

**Abstract:** Computer vision is the construction of explicit, meaningful descriptions of the physical objects from images. Image understanding is very different from image processing, which studies the image-to-image transformation, not explicit description building. In recent years, scientists are aim to develop non-iterative man-machines interface with vision systems in a constrained domain. This has led to the filled of automatic face processing and idea.

#### **Publications:-**

- R. P. Chatterjee,, M. Ghosh, **M. K. Das**, and R. Bag. "Webpage prediction using latest substring association rule mining." In *Foundations and Frontiers in Computer, Communication and Electrical Engineering: Proc. of the 3rdInt. Conf. C2E2, Mankundu, West Bengal, India, 15th*, p. 157. 2016.
- Joy Chatterjee, **Manab Kumar Das**, Sayon Ghosh, Atanu Das, and Rajib Bag. "A Review on Security and Privacy Concern in IoT Health Care." In *Internet of Things for Healthcare Technologies*, pp. 247-271. Springer, Singapore.
- Joy Chatterjee, Atanu Das, Sayon Ghosh, **Manab Kumar Das**, and Rajib Bag. "8 A Review of Cyber Attack Analysis and Security Aspect of IoT-Enabled Technologies." *IoT: Security and Privacy Paradigm* (2020): 159.

## Other Certification:-

- One-week FDP program on "Android Application Development" from ESL.
- Two-week FDP program on "Introduction to Design of Algorithm" from IIT, Kharagpur.
- Two-week FDP program on "Introduction to Design of Algorithm" from IIT, Bobbay
- Mechatronics Workshop, BESU.

#### **Subject taught:-**

DBMS, Software Engineering, Operating System, Computer Network, Data Structure, E-Commerce, Project Management, System Software & Administration, Language- C, C++, Java.

### Personal Detail:-

Name :- Manab Kumar Das Father's Name :- Bijan Kumar Das Date of birth :- 1St. October ,1982

Address :- 113,Ramkrishna Pally , P.O+Dist- Malda (W.B) ,Pin-732101

Sex :- Male
Nationality :- Indian
Religion :- Hinduism

**Date & Place: 9/12/2020, Kolkata** 

### **Declaration:-**

I, Manab Kr. Das, hereby, solemnly declare that all the information furnished above are true, Complete and correct to the best of my knowledge.

Manab Kn. Das

(MANAB KUMAR DAS)